## Query Manager Table Definitions

Table	Description
Site	Identification of general region of studies (e.g., Puget Sound)
Study	Description of general study information and contacts.
Studynot	Details of the study methods (e.g., sediment sampling method) and database methods (e.g., summed parameters; identification of
	replicates).
Studyref	Identification of report(s) associated with the study data (one record per report)
Station	Description of station locations
Sample	Description of surface sediment samples submitted to analytical or bioassay laboratories.
Smpsedsb	Description of subsurface sediment samples submitted to analytical or bioassay laboratories.
Smptiss	Description of tissue samples.
Biosumm	Results for sediment bioassay data. Records are the mean results by sample for the individual bioassay laboratory replicates.
Biorep	Results for individual sediment bioassay laboratory replicates by sample.
Chem	Results for surface sediment chemistry data.
Chemsb	Results for subsurface sediment chemistry data.
Chemtiss	Results for tissue chemistry data.
Qualify	Unique list of data qualifiers used in the chemistry data tables
Chemdict	Dictionary of NOAA chemical codes and the associated chemical names and units to be used to express the data.
Sqc	Reference table of sediment guideline values.
Sqcdict	Dictionary of sources for sediment guideline values.
Species	Dictionary of species codes and associated common and scientific names.
Tisstype	Dictionary of tissue type codes.
Testdict	Dictionary of bioassay tests.